ABSTRACT

A boundary acoustic wave device having superior resonance properties and filter properties is provided, which can effectively suppress spurious signals caused by an acoustic wave confined between a boundary surface along which a boundary acoustic wave propagates and a surface of a medium layer. In the boundary acoustic wave device described above, at the boundary between a LiNbO3 substrate used as a first medium layer having a relatively high sound 10 velocity and a SiO2 film used as a second medium layer having a relatively low sound velocity, an IDT as:an electroacoustic transducer and reflectors are disposed, and in the upper surface of the SiO₂ film, a plurality of grooves is formed so as to provide recess portions and/or 15 protrusion portions.